## PATENT COOPERATION TREATY

From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

To:

JONES, Stephen Anthony AdamsonJones Broadway Business Centre 32a Stoney Street Nottingham NG1 1LL GRANDE BRETAGNE RECEIVED 2 6 NOV 2001 ADAMSON JONES T

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Rule 71.1)

Date of mailing (day/month/year)

21.11.2001

Applicant's or agent's file reference

International application No.

180/58/P/WO

PCT/GB00/03538

International filing date (day/month/year)

14/09/2000

Priority date (day/month/year)

IMPORTANT NOTIFICATION

14/09/1999

**Applicant** 

INTERSURGICAL LIMITED et al.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/

Authorized officer

Ipinazar, P

European Patent Office D-80298 Munich

D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d

Fax: +49 89 2399 - 4465

Tel.+49 89 2399-8131

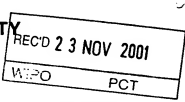


(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	(Form PCT/ISA/2)	f Transmittal of International Search Report 20) as well as, where applicable, item 5 below.								
180/58/P/WO	ACTION									
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)								
PCT/GB 00/03538	14/09/2000	14/09/1999								
Applicant										
INTERSURGICAL LIMITED										
This International Search Report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau.										
This International Search Report consists										
X It is also accompanied by	a copy of each prior art document cited in this	report.								
Basis of the report										
a. With regard to the language, the	international search was carried out on the bas less otherwise indicated under this item.	sis of the international application in the								
the international search v	vas carried out on the basis of a translation of t	he international application furnished to this								
* ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	nd/or amino acid sequence disclosed in the in	iternational application, the international search								
was carried out on the basis of th	e sequence listing:									
1 🖳	onal application in written form. ernational application in computer readable forr	n.								
	o this Authority in written form.									
· · ·	this Authority in computer readble form.									
the statement that the su international application a	bsequently furnished written sequence listing das filed has been furnished.	oes not go beyond the disclosure in the								
the statement that the inf furnished	ormation recorded in computer readable form i	s identical to the written sequence listing has been								
2. Certain claims were fou	und unsearchable (See Box I).									
3. Unity of invention is lac	cking (see Box II).									
4. With regard to the title,	ubmitted by the applicant.									
	shed by this Authority to read as follows:									
	THE MANUFACTURE THEREOF									
5. With regard to the abstract,										
	ubmitted by the applicant. shed, according to Rule 38.2(b), by this Author	ity as it appears in Box III. The applicant may.								
within one month from th	e date of mailing of this international search re	port, submit comments to this Authority.								
6. The figure of the drawings to be put	olished with the abstract is Figure No.	1								
as suggested by the app		None of the figures.								
because the applicant fa										
because this figure better characterizes the invention.										



**PCT** 



## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's o	r age	nt's file reference	FOR EURTHER AC	TION		cation of Transmittal of Internatio		
180/58/P/	wo		FOR FURTHER AC					
International	applic	cation No.	International filing date (c	lay/month	/year)	Priority date (day/month/year)	)	
PCT/GB0	0/03	538	14/09/2000			14/09/1999		
International B01D39/0		nt Classification (IPC) or na	tional classification and IPC	;				
Applicant INTERSU	RGI	CAL LIMITED et al.						
1. This in and is	terna trans	tional preliminary exam mitted to the applicant a	ination report has been according to Article 36.	prepared	l by this Inte	ernational Preliminary Exami	ining Authority	
2. This R	EPO	RT consists of a total of	5 sheets, including this	cover sl	neet.			
be (s	en ai ee Ri	mended and are the ba	sis for this report and/or 07 of the Administrative	sheets c	ontaining re	on, claims and/or drawings wectifications made before this he PCT).	thich have s Authority	
				<del></del>		······································		
3. This re	port	contains indications rela	ating to the following iten	ns:				
1	×	Basis of the report						
П		Priority						
111		Non-establishment of	opinion with regard to no	velty, inv	entive step	and industrial applicability		
IV		Lack of unity of inventi	on					
V	Ø	Reasoned statement uncitations and explanation	inder Article 35(2) with re ons suporting such state	egard to ement	novelty, inv	entive step or industrial appl	icability;	
VI		Certain documents cit	ed			•		
VII		Certain defects in the i	nternational application					
VIII		Certain observations of	n the international applic	cation				
Date of subr	nissio	n of the demand		Date of	completion o	f this report		
11/04/200	)1	<del></del>		21.11.2	001			
		address of the internation ning authority:	al	Authoriz	ed officer		STOP SOES MILVION	
<u></u>	D-80	pean Patent Office 1298 Munich +49 89 2399 - 0 Tx: 52365	66 epmu d	Hoffma	ann, A			
Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465				Telepho	ne No. +49 8	39 2399 8610	AND DUE - 2010	

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/GB00/03538

I.		В	as	is	of	th	е	re	pc	ort	
----	--	---	----	----	----	----	---	----	----	-----	--

1.	nave been furnished to ort as "originally filed" and 70.17)):									
	1-6		as originally filed							
	7,8		as received on	03/10/2001	with letter of	03/10/2001				
	Cla	ims, No.:								
	1-2	8	as received on	03/10/2001	with letter of	03/10/2001				
	Dra	wings, sheets:								
	1/1		as originally filed							
2.		ith regard to the language, all the elements marked above were available or furnished to this Authority in the inguage in which the international application was filed, unless otherwise indicated under this item.								
	The	se elements were	available or furnished to this Au	thority in the f	ollowing language: ,	which is:				
		the language of a	translation furnished for the pu	rposes of the i	nternational search (u	inder Rule 23.1(b)).				
		the language of publication of the international application (under Rule 48.3(b)).								
the language of a translation furnished for the purposes of international preliminary examination 55.2 and/or 55.3).						xamination (under Rule				
3.		th regard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application, the ernational preliminary examination was carried out on the basis of the sequence listing:								
		contained in the ir	nternational application in writte	n form.						
		filed together with	the international application in	computer read	lable form.					
		furnished subsequ	uently to this Authority in written	form.						
		furnished subsequ	uently to this Authority in compu	iter readable f	orm.					
			at the subsequently furnished w pplication as filed has been furn		e listing does not go b	peyond the disclosure in				
		The statement that listing has been fu	t the information recorded in cornished.	omputer reada	ble form is identical to	the written sequence				
4.	The	amendments have	e resulted in the cancellation of:							

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/GB00/03538

	the description,	pages:			
	the claims,	Nos.:			
	the drawings,	sheets:			
This report has been established as if (some of) the amendments had not been made, since they considered to go beyond the disclosure as filed (Rule 70.2(c)):					
	(Any replacement sheet containing such amendments must be referred to under item 1 and annexed report.)				
		<ul><li>☐ the drawings,</li><li>☐ This report has been considered to go bey (Any replacement sh</li></ul>			

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N) Yes: Claims 6-14,18-28 No: Claims 1-5,15-17

Inventive step (IS) Yes: Claims

No: Claims 6-14,18-28

Industrial applicability (IA) Yes: Claims 1-28

No: Claims

2. Citations and explanations see separate sheet

## The following documents are cited in the Int. Search Report:

- D1: US-A-5 230 800 (NELSON DAVID L) 27 July 1993 (1993-07-27)
- D2: US-A-4 097 965 (GOTCHEL JOEL PETER ET AL) 4 July 1978 (1978-07-04)
- D3: US-A-5 778 494 (SOWELL LYLES HOWARD ET AL) 14 July 1998 (1998-07-14)
- D4: WO 97 22743 A (DU PONT) 26 June 1997 (1997-06-26)
- D5: US-A-5 454 946 (HEAGLE DAVID G ET AL) 3 October 1995 (1995-10-03)
- D6: US-A-4 374 894 (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22)
- D7: EP-A-0 406 485 (NPBI BV) 9 January 1991 (1991-01-09)
- D8: US-A-3 568 846 (HAEFNER ALBERT J) 9 March 1971 (1971-03-09)
- D9: US-A-5 595 659 (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)

#### POINT V:

- 1. The subject matter of independent claim 1 seems at first glance to be distinguished from the prior art by the feature "electrostatically-charged". The present application does not give any advices how to charge the fibres electrostatically by respective independent process steps. Studying the present description with regard to this feature the reader learns only that "Electrostatic charging of the fibres is believed to be achieved as the fibres are separated between a set of feed rollers and a single roller, or as they are contacted by the rotors and mesh yarns of the grid". If the electrostatic charge is a consequence of the two described examples of air laid processes of the present application, also the fibres of the prior art air laid processes, for instance D2-D4 (see relevant passages in the Search Report) are charged during the air-laying process. Thus there is in fact no difference between the cited prior art air-laying process and the air-laying process according to claim 1 of the present application. Thus the subject matter of independent claim 1 is not new with regard to the cited prior art.
- 2. The subject matter of claims 2-5 is not new with regard to D2, abstract (Article 33 (2) PCT). D2 in combination with D7 r D8 (see relevant passages in the Int.

## **EXAMINATION REPORT - SEPARATE SHEET**

Search Report) does not justify the involvement of an inventive step (Article 33 (3) PCT) of the subject matter of claims 6,7,17,18 or 15-17 respectively. The same is valid for D3 or D4 (see relevant passages in the Int. Search Report) in combination with D6 or D7 (See Search Report "Category" and "relevant to claim" in combination with the cited Y-documents).

The remaining dependent claims of claim 1 do not seem to justify the involvement of an inventive step with regard to the respective problem to be solved.

3. Claims 15 and 16 (which are not at all linked with the subject matter of claims 1-14) contain only "desideratum"-features. Thus they cannot justify an involvement of an inventive step (Article 33 (3) PCT).

Since claims 15 and 16 are not linked to the process of claims 1-14, the subject matter of claims 15 and 16 is even not new with regard to D6 (see relevant passages in the Search Report). With regard to claim 2 of D6 (mixture) the subject matter of present claim 17 is not new (Article 33(2) PCT).

The dependent claims 18-28 specify the fibres. Since the description is silent about the effect of the fibres (not the process for the manufacture of a filtration medium!) on the desired uniform strength in all directions, the choice of the fibres cannot justify the involvement of an inventive step (Article 33 (3) PCT).

180/58/P/WO

Printed:16-11-2001

7

- Up to a 20% reduction in the weight of the fabric can be achieved whilst (i) maintaining a bacterial filtration efficiency of at least 99.9997%.
- Up to a 39% reduction in the resistance to flow can be achieved (compared (ii) to the existing art) whilst maintaining a bacterial filtration efficiency of at least 5 99.9997%.
  - Bacterial filtration efficiencies of at least 99.99997% can be achieved with a single layer air-laid structure. No laminated or incorporated layers (eg meltblown fabrics) are required.

Typical results (resistance to flow and filtration efficiency) for fabrics produced using the method of the invention (specifically, the roller-based air-laying approach) are given in Table 1. These samples were a 50:50 blend of polyvinylchloride and polypropylene.

Table 1 Typical Test Results for Air-Laid Media

Sample ref	Fabric weight	Resistance to flow	<b>Bacterial Filtration</b>
	(g/m²)	@60 I/min (cmH₂O)	Efficiency (%)
2E	402	1.4	99.9997
6C	433	1.8	99.9994
4E	463	1.6	99.9998
6B	491	2.1	99.999
4B	529	1.8	99.999
7A	597	2.1	>99.999991

1

10







180/58/P/WO

8

All tests were carried out on a pad of the respective fabric measuring 7.5x5.3cm and welded into a plastic housing with 22mm cylindrical inlet and outlet. Resistance to flow was measured in accordance with BS EN ISO 9360-1:2000. For bacterial efficiency, no standard currently exists. However, all products were tested in accordance with the former draft standard prEN 13328-1 Part 1.

25

180/58/P/WO

9

## **Claims**

- 1. A process for the manufacture of a filtration medium, which process comprises
- 5 a) transferring uncharged fibres to an air-laying apparatus;
  - b) air-laying the fibres onto a support so as to form an electrostatically-charged non-woven web in the form of a single layer; and
  - c) drawing the web from the support.
- 10 2. A process as claimed in Claim 1, wherein the air-laying apparatus comprises a rapidly rotating cylinder or roller clothed with teeth.
  - 3. A process as claimed in Claim 2, wherein the rapidly rotating cylinder or roller clothed with teeth interacts with other toothed rollers or fixed carding plates.
  - 4. A process as claimed in Claim 1, wherein the air-laying apparatus comprises a sifting screen or rotor device in which fibres are circulated over a mesh screen.
- 20 5. A process as claimed in any one of Claims 2 to 4, wherein during air-laying the fibres are dispersed in a moving air stream to form an air/fibre mixture.
  - 6. A process as claimed in any preceding claim, wherein the fibres comprise a blend of fibres of two or more types of fibre.
  - 7. A process as claimed in Claim 6, wherein the blend comprises comprises (a) a polyolefin and (b) an addition polymer comprising one or more halogen-substituted hydrocarbons.
- 30 8. A process as claimed in Claim 7, wherein component (a) is polypropylene and component (b) is polyvinylchloride and/or polyvinylidene chloride.

15

30

0115 9247148 00962665-GB0003538

180/58/P/WO

- 9. A process as claimed in Claim 7 or Claim 8, wherein the blend further comprises a modacrylic copolymer comprising from 35 to 85 weight percent acrylonitrile units and having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.
- 10. A process as claimed in any one of Claims 7 to 9, wherein the weight ratio of component (a) to component (b) is in the range 70:30 to 30:70.
- 10 11. A process as claimed in Claim 10, wherein the weight ratio of component (a) to component (b) is in the range 45:55 to 55:45.
  - 12. A process as claimed in any one of Claims 7 to 11, wherein the linear density of the fibres in component (a) and component (b) is in the range 0.1 to 10dtex.
  - 13. A process as claimed in Claim 12, wherein the linear density of the fibres is less than 3.3 dtex.
- 20 14. A process as claimed in any preceding claim, wherein the fibres hav a diameter of 12μm or less.
- 15. A filtration medium consisting of a single layer of a non-woven web of fibrous material, said web having a ratio of the tensile strengths of the web in the machine and cross directions (MD:CD), ie the longitudinal and transverse directions of the web, of less than 2:1.
  - 16. A filtration medium as claimed in Claim 15, wherein the MD:CD ratio is less than 1.5:1.
  - 17. A filtration medium as claimed in Claim 15 or Claim 16, wherein the web comprises a bl nd of fibres of two or more types of fibre.

30

0115 9247149 - 9 00962665-GB000858

180/58/P/WO

- 18. A filtration medium as claimed in Claim 17, wherein the blend comprises (a) a polyolefin and (b) an addition polymer comprising one or more halogen-substituted hydrocarbons.
- 5 19. A filtration medium as claimed in Claim 18, wherein component (a) is polypropylene and component (b) is polyvinylchloride and/or polyvinylidene chloride.
- 20. A filtration medium as claimed in Claim 18 or Claim 19, wherein the blend further comprises a modacrylic copolymer comprising from 35 to 85 weight preent acrylonitrile units and having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.
- 15 21. A filtration medium as claimed in any one of Claims 18 to 20, wherein the weight ratio of component (a) to component (b) is in the range 70:30 to 30:70.
  - 22. A filtration medium as claimed in Claim 21, wherein the weight ratio of component (a) to component (b) is in the range 45:55 to 55:45.
  - 23. A filtration medium as claimed in any one of Claims 18 to 22, wherein the linear density of the fibres in component (a) and component (b) is in the range 0.1 to 10dtex.
- 25 24. A filtration medium as claimed in Claim 23, wherein the linear density of the fibres is less than 3.3 dtex.
  - 25. A filtration medium as claimed in any one of Claims 15 to 24, wherein the fibres have a diameter of 12µm or less.
  - 26. A filtration medium as claimed in any one of Claims 15 to 25, which has a weight of from 200g/m² to 1000g/m².



180/58/P/WO

12

- 27. A filtration medium as claimed in Claim 26, wherein the medium has a weight of 350-500g/m².
- 28. A filtration medium as claimed in any one of Claims 15 to 27 which comprises a blend of fibres selected from the group consisting of
  - a) Polyvinylchloride / Polypropylene;
  - b) Polyvinylchloride / Modacrylic / Polypropylene;
  - c) Polyvinylchloride / Polypropylene / Polyethylene; and
  - .d) Polyvinylchloride / Modacrylic / Polyethylene.

10

## (19) World Intellectual Property Organization International Bureau



## 

## (43) International Publication Date 29 March 2001 (29.03.2001)

## PCT

## (10) International Publication Number WO 01/21283 A1

(51) International Patent Classification7: 39/04, D04H 1/00

B01D 39/02.

Manoj, Kantilal, Chhaganlal [GB/GB]; 15 Rowan Close, Birstall, Batley, W Yorks WF17 0ED (GB).

(21) International Application Number: PCT/GB00/03538 (74) Agent: JONES, Stephen, Anthony; Adamson Jones, 32a Stoney Street, Nottingham NG1 1LL (GB).

(22) International Filing Date:

14 September 2000 (14.09.2000)

(25) Filing Language:

English

(26) Publication Language:

English ·

(30) Priority Data: 9921534.5

14 September 1999 (14.09.1999) GR

(71) Applicants (for all designated States except US): INTER-SURGICAL LIMITED [GB/GB]; Crane House, Molly Millars Lane, Wokingham, Berkshire RG41 2RZ (GB). THE UNIVERSITY OF LEEDS [GB/GB]; Leeds LS2 9JT (GB).

(72) Inventors; and

(75) Inventors/Applicants (for US only): RUSSELL Stephen, John [GB/GB]; 14 Cromwell Road, Harrogate, N Yorks HG2 8DH (GB). HAMPSHAW, Eric [GB/GB]; 8-Ash Grove, Stanley, Wakefield WF3 4JY (GB). RATHOD,

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

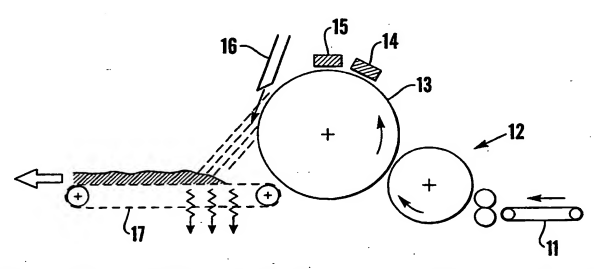
(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published:

With international search report.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: FILTRATION MEDIA AND THE MANUFACTURE THEREOF



(57) Abstract: A process for the manufacture of a filtration medium comprises air-laying fibres to form a non-woven web. The process may be a roller-based air-laying process, in which raw fibres are transferred to a rapidly rotating cylinder or roller clothed with teeth, or a sifting-based air-laying process in which the fibres are circulated over a mesh screen. In either case, the fibres are dispersed in a moving air stream and deposited to form the non-woven web. Filtration media produced in accordance with the invention are electrostatically charged and are characterized by a high degree of isotropicity.

#### FILTRATION MEDIA AND THE MANUFACTURE THEREOF

This invention relates to the manufacture of filtration media and in particular to the manufacture of electrostatic filtration media suitable <u>inter alia</u> for respiratory filtration applications, and to novel filtration media produced thereby.

Filtration media are widely used in many applications, for example for the capture of airborne particles (bacteria, dust etc). In such filters it is desirable for the resistance to airflow to be low, without sacrificing the filtration efficiency (ie the effectiveness with which the filter captures the airborne particles). A known measure intended to achieve these objectives is the creation of electrostatic charge on the filter material. Such a charge serves to attract the airborne material. One particular field of application of such electrostatically-charged filter media is respiratory filtration.

15

10

5

US 4,798,850 describes the formation of filter material with a felt structure composed of a blend of clean polypropylene fibres and clean fibres of an addition polymer comprising one or more halogen-substituted hydrocarbons. The felt is made by carding fibres into a web and needling them to form a coherent fabric structure.

25

30

20

In the carding operation, fibres are worked by a series of toothed rollers, which serve to disentangle the fibre and provide some mixing to increase the homogeneity of the blend. The product from the carding machine is a continuous web, which is peeled from the last main roller on the machine (doffer). The orientation of fibres in the web leaving the doffer is substantially dictated by the orientation of fibres leaving the doffer and is predominantly in the machine direction. In carding, the assembly of the web takes place mainly on the doffer and fibres are controlled by fibre to metal friction in the machine. The web is subsequently layered to produce a so-called batt structure that is then mechanically bonded.

In general, it is desirable to be able to produce filtration media having satisfactory filtration efficiencies and low resistance to airflow, without having excessively high weight or thickness. It is also desirable to be able to achieve these objectives without having to resort to multi-layer structures in which the filtration medium is laminated with, or bonded to, other material.

There has now been devised an improved method of forming non-woven filter materials which offers significant advantages over the prior art.

According to the invention, there is provided a process for the manufacture of a filtration medium, which process comprises air-laying fibres to form a non-woven web.

The process according to the invention is advantageous over the prior art in several respects, including the following:

- (i) The fibre orientation in the web is more random (owing to the dispersion of loose fibres in air immediately before web formation). Web properties are consequently more isotropic.
- (ii) No carding step is required (as compared to the prior art) and consequently
   the resulting structure does not consist of individual layers of web assembled one on top of the other. A single integrated structure is produced.
  - (iii) The air-laid web structure can be characterised by pronounced orientation in the z-direction (or perpendicular to the web surface). This gives the structure higher bulk (for a given area density) than a carded web.
- 25 (iv) Using the sifting air-lay approach, fibres of 2-12mm can be converted into uniform web structures (in contrast to the prior art, which permits only lengths of typically 30-200mm to be processed (due to restrictions imposed by carding).
  - A shorter web formation process is achieved as compared to carding.
- (vi) Providing it is clean, short, waste fibres (eg polypropylene) can be used in
   the process assuming the length is at least 2mm. Such short fibres are incompatible with the carding process.

In the air-laying process, the manner of web formation is substantially different from the prior art and marked differences in fabric properties are obtained. In airlaying, fibres are transferred to either

- 5 (a) a rapidly rotating cylinder or roller clothed with teeth and interacting with either other toothed rollers or fixed carding plates or
  - (b) a sifting screen or rotor device in which fibres are circulated over a mesh screen and then passed through an air-stream to form a web structure.

10

15

20

The former approach (roller-based air-laying) is presently preferred. In both processes, the mechanical working treatment is much shorter than that used in carding but is sufficient to electrostatically charge the fibre. In contrast to carding, the effect can be created solely at the site of interaction between the feed rollers and the opening roller. No further working points (eg worker rollers) are required. Electrostatic charging of the fibres is believed to be achieved as the fibres are separated between a set of feed rollers and a single rapidly rotating roller, or as they are contacted by the rotors and mesh yarns of the grid. Multiple rollers as used in carding are not required. In further contrast to carding, the charged fibr s are then dispersed freely in a moving air stream to form an air/fibre mixture. Th air then transports fibres from the rotating cylinder (or sifting area) to a suctioned mesh conveyor belt, screen or drum where the fibres are landed to form the web. The belt/drum acts as an air/fibre separator. The process is continuous and web weight depends on the speed of the landing drum or conveyor.

25

After web formation, consolidation of the web structure may be achieved using needle-punching.

The weight of the filtration media produced in accordance with the invention may be varied from approximately 200g/m² up to 1000g/m². For respiratory filter applications basis weights in the range 350-500g/m² would normally be selected.

30

To improve or modify performance characteristics (eg flow resistance, filtration efficiency, dimensional stability and fluid transmission) ready-made fabrics, scrims or films can be attached to fabrics produced in accordance with the invention.

As mentioned above, the properties of the web formed in the process according to the invention are more isotropic than in the prior art. This may manifest itself in a lower ratio of the tensile strengths of the web in the machine and cross directions (MD:CD), ie the longitudinal and transverse directions of the web as it is manufactured. Thus, according to a second aspect of the invention there is provided a filtration medium comprising a non-woven web of fibrous material, said web having an MD:CD ratio of less than 2:1. More preferably, the MD:CD ratio is less than 1.5:1.

Preferably, a blend of two or more types of fibre is used in the process of the invention. Most preferably, the blend comprises (a) a polyolefin and (b) an addition polymer comprising one or more halogen-substituted hydrocarbons. The former component of the blend is preferably polypropylene and the latter may be, for instance, polyvinylchloride or polyvinylidene chloride.

The blend may contain other fibres, either alternatively or in addition to those mentioned above. Examples of other fibre types which may be included are polyethylene and "modacrylic", ie a copolymer comprising from 35 to 85 weight percent acrylonitrile units and preferably having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.

The components of the blend may be present in any suitable proportions. Preferably, the weight ratio of (a):(b) is in the range 70:30 to 30:70. Most preferably, the two classes of fibre are present in approximately equal proportions ie in each case between 45% and 55% by weight.

Preferably, the linear density of the two classes of the fibres in the blend is similar and is in the range 0.1 - 10 dtex (dtex = weight in grams of 10,000m of fibre).

Most preferably, the fibres are of less than 3.3 dtex. In terms of fibre diameter, the diameter is most preferably 12µm or less.

The fibres are preferably substantially free from any fibre finishes, oils or other extraneous matter prior to blending. Such chemicals are ideally removed from the fibres by an aqueous scouring process using a solution containing a synthetic detergent, sodium carbonate or a potassium carbonate solution. Other scouring regimes may also be suitable. The scouring process should be followed by thorough rinsing and drying stages prior to further processing.

10

5

Likewise, all mechanical processing machinery must be thoroughly cleaned, preferably by chemical means, to remove all fibre finish, waxes, grease, anti-static agents or other chemical residues.

15 Currently preferred embodiments of the invention will now be described in greater detail, by way of illustration only, with reference to the accompanying drawings, in which

Figure 1 is a schematic diagram of a roller-based air-laying process; and

20

Figure 2 is a schematic diagram of a sifting-based air-laying process.

## Roller-Based Air-Laying

Roller-based systems can take many forms. A basic embodiment is illustrated in Figure 1. In a roller-based air-laying process raw fibres are transferred first from a feed conveyor 11 to a clothed feed roller system 12 and then to a rapidly rotating cylinder 13 which is clothed with teeth and interacts with fixed carding elements 14,15 or some other clothed surface (eg clothed rollers). Electrostatic charging of the fibres is achieved as the fibres are opened on the clothed cylinders 12,13. An air knife 16 displaces fibres from the cylinder 13 on to a perforated conveyor 17 to which suction is applied from below. A non-woven web of fibre is built up on the

perforated conveyor 17 from which the web is drawn off and consolidated by needle-punching.

## Sifting-Based Air-Laying

5

10

An example of a sifting-based air-laying process is illustrated in Figure 2. In such a process, loose fibre is contained within a drum 21 having a grid 22 at its base. Rotors 23 within the drum 21 displace fibres in an air stream on to the top surface of a perforated conveyor 24, to which suction is applied from below. Again, the non-woven web is built up on the conveyor from which it is drawn off and consolidated by needle-punching. Airflow in the system is constrained between a pair of rollers 25,26, the downstream one of which 26 also applies compression to the web. Other systems that use rotating rollers or brushes instead of a static grid and rotors may also be used.

15

## Fibre Blends

Examples of fibre blends which may be used are:

- 20 a) Polyvinylchloride / Polypropylene
  - b) Polyvinylchloride / Modacrylic / Polypropylene
  - c) Polyvinylchloride / Polypropylene / Polyethylene

25

d) Polyvinylchloride / Modacrylic / Polyethylene

In each case, the proportion of PVC in the blend is approximately 50%. All the fibres have diameters of 12µm or less and lengths in the range 2 to 12mm.

30

Experimental results have indicated that the method of the invention provides marked performance benefits in the filter media compared to the prior art:

15

20

- (i) Up to a 20% reduction in the weight of the fabric can be achieved whilst maintaining a bacterial filtration efficiency of at least 99.9997%.
- (ii) Up to a 39% reduction in the resistance to flow can be achieved (compared to the existing art) whilst maintaining a bacterial filtration efficiency of at I ast 99.9997%.
  - (iii) Bacterial filtration efficiencies of at least 99.99997% can be achieved with a single layer air-laid structure. No laminated or incorporated layers (eg meltblown fabrics) are required.

Typical results (resistance to flow and filtration efficiency) for fabrics produced using the method of the invention (specifically, the roller-based air-laying approach) are given in Table 1. These samples were a 50:50 blend of polyvinylchloride and polypropylene. Test results for fabrics produced by the prior art (50:50 modacrylic/polyvinylchloride) are given in Table 2 for comparison.

<u>Table 1</u>
Typical Test Results for Air-Laid Media

Sample ref	Fabric weight	Resistance to flow	Bacterial Filtration
	(g/m²)	@60 I/min (cmH <sub>2</sub> O)	Efficiency (%)
2E	402	1.4	99.9997
6C	433	1.8	99.9994
4E	463	1.6	99.9998
6B	491	2.1	99.999
4B	529	1.8	99.999
7A	597	2.1	>99.999991

Table 2
Test Results for Fabrics Produced by Prior Art Method

Sample ref	Fabric weight	Resistance to flow	Bacterial Filtration
	(g/m²)	@60 l/min (cmH₂O)	Efficiency (%)
Prior art 1	511	2.3	99.9998
Prior art 2	496	2.2	99.99956

All tests were carried out on a pad of the respective fabric measuring 7.5x5.3cm and welded into a plastic housing with 22mm cylindrical inlet and outlet. Resistance to flow was measured in accordance with BS EN ISO 9360-1:2000. For bacterial efficiency, no standard currently exists. However, all products were tested in accordance with the former draft standard prEN 13328-1 Part 1.

## **Claims**

5

15

25

- 1. A process for the manufacture of a filtration medium, which process comprises air-laying fibres to form a nonwoven web.
- 2. A process as claimed in Claim 1, comprising transfer of raw fibres to a rapidly rotating cylinder or roller clothed with teeth and interacting with other toothed rollers or fixed carding plates.
- 10 3. A process as claimed in Claim 1, comprising transfer of raw fibres to a sifting screen or rotor device in which fibres are circulated over a mesh screen.
  - 4. A process as claimed in Claim 2 or Claim 3, wherein the fibres are subsequently dispersed in a moving air stream to form an air/fibre mixture.
  - 5. A process as claimed in any preceding claim, wherein the fibres compris a blend of fibres of two or more types of fibre.
- 6. A process as claimed in Claim 5, wherein the blend comprises comprises
  20 (a) a polyolefin and (b) an addition polymer comprising one or more halogen-substituted hydrocarbons.
  - 7. A process as claimed in Claim 6, wherein component (a) is polypropyl ne and component (b) is polyvinylchloride and/or polyvinylidene chloride.
  - 8. A process as claimed in Claim 6 or Claim 7, wherein the blend further comprises a modacrylic copolymer comprising from 35 to 85 weight percent acrylonitrile units and having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.
  - 9. A process as claimed in any one of Claims 6 to 8, wherein the weight ratio of component (a) to component (b) is in the range 70:30 to 30:70.

- 10. A process as claimed in Claim 9, wherein the weight ratio of component (a) to component (b) is in the range 45:55 to 55:45.
- 11. A process as claimed in any one of Claims 6 to 10, wherein the linear density of the fibres in component (a) and component (b) is in the range 0.1 to 10dtex.
  - 12. A process as claimed in Claim 11, wherein the linear density of the fibres is less than 3.3 dtex.
  - 13. A process as claimed in any preceding claim, wherein the fibres have a diameter of 12µm or less.
- 14. A filtration medium comprising a non-woven web of fibrous material, said web having a ratio of the tensile strengths of the web in the machine and cross directions (MD:CD), ie the longitudinal and transverse directions of the web, of less than 2:1.
- 15. A filtration medium as claimed in Claim 14, wherein the MD:CD ratio is less 20 than 1.5:1.
  - 16. A filtration medium as claimed in Claim 14 or Claim 15, wherein the web comprises a blend of fibres of two or more types of fibre.
- 25 17. A filtration medium as claimed in Claim 16, wherein the blend comprises (a) a polyolefin and (b) an addition polymer comprising one or more halogen-substituted hydrocarbons.
- 18. A filtration medium as claimed in Claim 17, wherein component (a) is
   30 polypropylene and component (b) is polyvinylchloride and/or polyvinylidene chloride.

15

- 19. A filtration medium as claimed in Claim 17 or Claim 18, wher in the blend further comprises a modacrylic copolymer comprising from 35 to 85 weight percent acrylonitrile units and having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.
- 20. A filtration medium as claimed in any one of Claims 17 to 19, wherein the weight ratio of component (a) to component (b) is in the range 70:30 to 30:70.
- 10 21. A filtration medium as claimed in Claim 20, wherein the weight ratio of component (a) to component (b) is in the range 45:55 to 55:45.
  - 22. A filtration medium as claimed in any one of Claims 17 to 21, wherein the linear density of the fibres in component (a) and component (b) is in the range 0.1 to 10dtex.
  - 23. A filtration medium as claimed in Claim 22, wherein the linear density of the fibres is less than 3.3 dtex.
- 20 24. A filtration medium as claimed in any one of Claims 14 to 23, wherein the fibres have a diameter of 12µm or less.
  - 25. A filtration medium as claimed in any one of Claims 14 to 24, which has a weight of from 200g/m² to 1000g/m².
  - 26. A filtration medium as claimed in Claim 25, wherein the medium has a weight of 350-500g/m².
- 27. A filtration medium as claimed in any one of Claims 14 to 26 which30 comprises a blend of fibres selected from the group consisting of
  - a) Polyvinylchloride / Polypropylene;
  - b) Polyvinylchloride / Modacrylic / Polypropylene;
  - c) Polyvinylchloride / Polypropylene / Polyethylene; and

d) Polyvinylchloride / Modacrylic / Polyethylene.

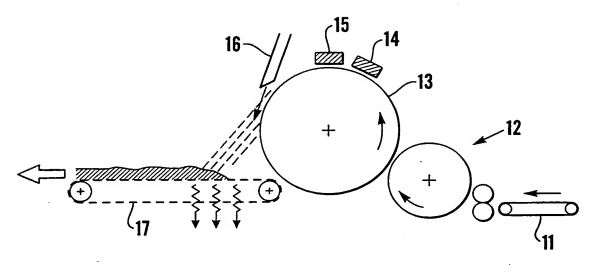


Fig. 1

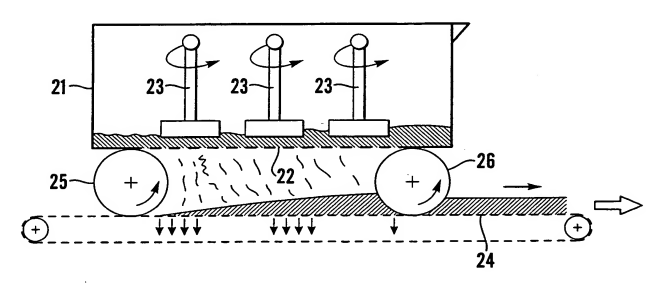


Fig.2

Interr nal Application No PCT/GB 00/03538

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 B01D39/02 B01E B01D39/04 D04H1/00 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) B01D D04H Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages 1,6,7; 14,17,18 X US 5 230 800 A (NELSON DAVID L) 27 July 1993 (1993-07-27) column 1, line 39-41 column 3, line 36-64 column 3, line 19-34 column 4, line 3,4 1-5 US 4 097 965 A (GOTCHEL JOEL PETER ET AL) X 4 July 1978 (1978-07-04) 6,7,17, Y-Doc. with EP0406485 or US3568846. Y 18 abstract 14-16 Υ Y-Doc. with US4374894 Patent family members are listed in annex. Further documents are listed in the continuation of box C. X X Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international \*X\* document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled \*O\* document referring to an oral disclosure, use, exhibition or other means in the art. \*P\* document published prior to the international filling date but later than the priority date claimed \*&\* document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 19/12/2000 13 December 2000 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Hoffmann, A Fax: (+31-70) 340-3016

Interr nal Application No PCT/GB 00/03538

Citation of occurrent. with indication, where appropriate, of the relevant passages		tion) DOCUMENTS CONSIDERED TO BE RELEVANT	Relevant to claim No.
AL) 14 July 1998 (1998-07-14) abstract Y-Doc. with US4374894  Y-Doc. with EP0406485  WO 97 22743 A (DU PONT) 26 June 1997 (1997-06-26) abstract Y-Doc. with US4374894  US 5 454 946 A (HEAGLE DAVID G ET AL) 3 October 1995 (1995-10-03) column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)	egory °	Citation of document, with indication, where appropriate, of the relevant passages	HERVER TO WELL TWO.
Y-Doc. with US4374894  Y-Doc. with EP0406485  WO 97 22743 A (DU PONT) 26 June 1997 (1997-06-26) abstract Y-Doc. with US4374894  US 5 454 946 A (HEAGLE DAVID G ET AL) 3 October 1995 (1995-10-03) column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)	-	AL) 14 July 1998 (1998-07-14)	1-5
W0 97 22743 A (DU PONT) 26 June 1997 (1997-06-26) abstract Y-Doc. with US4374894  US 5 454 946 A (HEAGLE DAVID G ET AL) 3 October 1995 (1995-10-03) column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)			14-16
26 June 1997 (1997-06-26) abstract Y-Doc. with US4374894  US 5 454 946 A (HEAGLE DAVID G ET AL) 3 October 1995 (1995-10-03) column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		Y-Doc. with EP0406485	
abstract Y-Doc. with US4374894  US 5 454 946 A (HEAGLE DAVID G ET AL) 3 October 1995 (1995-10-03) column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)			1-5
3 October 1995 (1995-10-03) column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		abstract	14-16
column 4, line 17-34 column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		US 5 454 946 A (HEAGLE DAVID G ET AL)	1
column 9, line 52-64 column 11, line 60-65  US 4 374 894 A (ANTLFINGER GEORGE J) 22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)			
22 February 1983 (1983-02-22) column 1, line 35-42  EP 0 406 485 A (NPBI BV) 9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		column 9, line 52-64	6,7
9 January 1991 (1991-01-09) abstract; claim 9  US 3 568 846 A (HAEFNER ALBERT J) 9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		22 February 1983 (1983-02-22)	14-16
9 March 1971 (1971-03-09) abstract column 2, line 66 -column 3, line 27  US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		9 January 1991 (1991-01-09)	
US 5 595 659 A (LYNCH KEVIN G ET AL) 21 January 1997 (1997-01-21)		9 March 1971 (1971-03-09) abstract	
21 January 1997 (1997-01-21)			1
		21 January 1997 (1997-01-21)	14

.ormation on patent family members

Interr nal Application No PCT/GB 00/03538

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
US 5230800	A	27-07-1993	AU 3235493 A CN 1075514 A,B DE 69210047 D DE 69210047 T EP 0626878 A ES 2086213 T HK 1007974 A JP 2746750 B JP 7504121 T KR 218126 B MX 9300484 A SG 44583 A WO 9316783 A	13-09-1993 25-08-1993 23-05-1996 23-01-1997 07-12-1994 16-06-1996 30-04-1999 06-05-1998 11-05-1995 01-09-1999 01-09-1993 19-12-1997 02-09-1993
US 4097965	A	04-07-1978	NONE	
US 5778494	A	14-07-1998	CA 2237431 A EP 0865526 A JP 2000512692 T · WO 9722743 A	26-06-1997 23-09-1998 26-09-2000 26-06-1997
WO 9722743	A	26-06-1997	CA 2237431 A EP 0865526 A JP 2000512692 T US 5778494 A	26-06-1997 23-09-1998 26-09-2000 14-07-1998
US 5454946	A	03-10-1995	US 5290449 A US 5190657 A CA 2115531 A DE 69400490 D DE 69400490 T EP 0612550 A ES 2094027 T JP 7031677 A CA 2102299 A,C DE 69207414 D DE 69207414 T EP 0595899 A ES 2083751 T JP 7500090 T WO 9301880 A	01-03-1994 02-03-1993 26-08-1994 17-10-1996 24-04-1997 31-08-1994 01-01-1997 03-02-1995 23-01-1993 15-02-1996 05-09-1996 11-05-1994 16-04-1996 05-01-1995 04-02-1993
US 4374894	Α	22-02-1983	CA 1167709 A DK 483281 A EP 0051244 A GR 78475 A JP 57106757 A	22-05-1984 04-05-1982 12-05-1982 27-09-1984 02-07-1982
EP 0406485	A	09-01-1991	NONE	
US 3568846	A	09-03-1971	DE 1921860 A FR 2007200 A GB 1257655 A JP 51018661 B	20-11-1969 02-01-1970 22-12-1971 11-06-1976
US 5595659	А	21-01-1997	CA 2209564 A EP 0809529 A JP 11500061 T	22-08-1996 03-12-1997 06-01-1999



.../ormation on patent family members

Inten nal Application No PCT/GB 00/03538

			10700	00/03538
Patent document cited in search report	Publication date	Pa m	tent family ember(s)	Publication date
US 5595659 A		WO	9625219 A	22-08-1996
		•		
•				
				•
	•			
		÷		
			-	
			,	
			•	

- (i) Up to a 20% reduction in the weight of the fabric can be achieved whilst maintaining a bacterial filtration efficiency of at least 99.9997%.
- (ii) Up to a 39% reduction in the resistance to flow can be achieved (compared
   to the existing art) whilst maintaining a bacterial filtration efficiency of at least
   99.9997%.
  - (iii) Bacterial filtration efficiencies of at least 99.99997% can be achieved with a single layer air-laid structure. No laminated or incorporated layers (eg meltblown fabrics) are required.

Typical results (resistance to flow and filtration efficiency) for fabrics produced using the method of the invention (specifically, the roller-based air-laying approach) are given in Table 1. These samples were a 50:50 blend of polyvinylchloride and polypropylene. Test results for fabrics produced by the prior art (50:50 modacrylic/polyvinylchloride) are given in Table 2 for comparison.

<u>Table 1</u>
<u>Typical Test Results for Air-Laid Media</u>

	•	• •	
Sample ref	Fabric weight	Resistance to flow	Bacterial Filtration
	(g/m²)	@60 I/min (cmH <sub>2</sub> O)	Efficiency (%)
2E	402	1.4	99.9997
6C	433	1.8	99.9994
4E	463	1.6	99.9998
6B	491	2.1	99.999
4B	529	1.8	99.999
7A	597	2.1	>99.999991

20

10

ڙ : -`

Table 2

Test Results for Fabrics Produced by Prior Art Method

Sample ref	Fabric weight	Resistance to flow	Bacterial Filtration
	(g/m²)	@60 I/min (cmH <sub>2</sub> O)	Efficiency (%)
Prior art 1	511	2.3	99.9998
Prior art 2	496	2.2	99.99956

All tests were carried out on a pad of the respective fabric measuring 7.5x5.3cm and welded into a plastic housing with 22mm cylindrical inlet and outlet. Resistance to flow was measured in accordance with BS EN ISO 9360-1:2000. For bacterial efficiency, no standard currently exists. However, all products were tested in accordance with the former draft standard prEN 13328-1 Part 1.

#### Claims

1. A process for the manufacture of a filtration medium, which process comprises air-laying fibres to form a nonwoven web.

5

- 2. A process as claimed in Claim 1, comprising transfer of raw fibres to a rapidly rotating cylinder or roller clothed with teeth and interacting with other toothed rollers or fixed carding plates.
- 10 3. A process as claimed in Claim 1, comprising transfer of raw fibres to a sifting screen or rotor device in which fibres are circulated over a mesh screen.
  - 4. A process as claimed in Claim 2 or Claim 3, wherein the fibres are subsequently dispersed in a moving air stream to form an air/fibre mixture.

15

- 5. A process as claimed in any preceding claim, wherein the fibres comprise a blend of fibres of two or more types of fibre.
- 6. A process as claimed in Claim 5, wherein the blend comprises comprises
  20 (a) a polyolefin and (b) an addition polymer comprising one or more halogen-substituted hydrocarbons.
  - 7. A process as claimed in Claim 6, wherein component (a) is polypropylene and component (b) is polyvinylchloride and/or polyvinylidene chloride.

25

8. A process as claimed in Claim 6 or Claim 7, wherein the blend further comprises a modacrylic copolymer comprising from 35 to 85 weight percent acrylonitrile units and having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.

30

9. A process as claimed in any one of Claims 6 to 8, wherein the weight ratio of component (a) to component (b) is in the range 70:30 to 30:70.

- 10. A process as claimed in Claim 9, wherein the weight ratio of component (a) to component (b) is in the range 45:55 to 55:45.
- 11. A process as claimed in any one of Claims 6 to 10, wherein the linear density of the fibres in component (a) and component (b) is in the range 0.1 to 10dtex.
  - 12. A process as claimed in Claim 11, wherein the linear density of the fibres is less than 3.3 dtex.
  - 13. A process as claimed in any preceding claim, wherein the fibres have a diameter of 12µm or less.
- 14. A filtration medium comprising a non-woven web of fibrous material, said web having a ratio of the tensile strengths of the web in the machine and cross directions (MD:CD), ie the longitudinal and transverse directions of the web, of less than 2:1.
- 15. A filtration medium as claimed in Claim 14, wherein the MD:CD ratio is less 20 than 1.5:1.
  - 16. A filtration medium as claimed in Claim 14 or Claim 15, wherein the web comprises a blend of fibres of two or more types of fibre.
- 25 17. A filtration medium as claimed in Claim 16, wherein the blend comprises (a) a polyolefin and (b) an addition polymer comprising one or more halogensubstituted hydrocarbons.
- 18. A filtration medium as claimed in Claim 17, wherein component (a) is30 polypropylene and component (b) is polyvinylchloride and/or polyvinylidene chloride.

- 19. A filtration medium as claimed in Claim 17 or Claim 18, wherein the blend further comprises a modacrylic copolymer comprising from 35 to 85 weight percent acrylonitrile units and having the balance made up substantially of other addition polymer-forming units, being halogenated hydrocarbon such as vinyl chloride or vinylidene chloride.
- 20. A filtration medium as claimed in any one of Claims 17 to 19, wherein the weight ratio of component (a) to component (b) is in the range 70:30 to 30:70.
- 10 21. A filtration medium as claimed in Claim 20, wherein the weight ratio of component (a) to component (b) is in the range 45:55 to 55:45.
- 22. A filtration medium as claimed in any one of Claims 17 to 21, wherein the linear density of the fibres in component (a) and component (b) is in the range 0.1
  15 to 10dtex.
  - 23. A filtration medium as claimed in Claim 22, wherein the linear density of the fibres is less than 3.3 dtex.
- 20 24. A filtration medium as claimed in any one of Claims 14 to 23, wherein the fibres have a diameter of 12µm or less.
  - 25. A filtration medium as claimed in any one of Claims 14 to 24, which has a weight of from 200g/m² to 1000g/m².
  - 26. A filtration medium as claimed in Claim 25, wherein the medium has a weight of 350-500g/m².
- 27. A filtration medium as claimed in any one of Claims 14 to 26 which30 comprises a blend of fibres selected from the group consisting of
  - a) Polyvinylchloride / Polypropylene;
  - b) Polyvinylchloride / Modacrylic / Polypropylene;
  - c) Polyvinylchloride / Polypropylene / Polyethylene; and

d) Polyvinylchloride / Modacrylic / Polyethylene.



To:

## From the INTERNATIONAL BUREAU

## **PCT**

#### **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

#### TOTAL BUNE IN TERNATIONAL BUNEZ

Commissioner
US Department of Commerce
United States Patent and Trademark
Office, PCT

2011 South Clark Place Room CP2/5C24

Arlington, VA 22202 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year)
28 May 2001 (28.05.01)

in its capacity as elected Office

20 1418 2001 (20.03.01)	
International application No.	Applicant's or agent's file reference
PCT/GB00/03538	180/58/P/WO
International filing date (day/month/year)	Priority date (day/month/year)
14 September 2000 (14.09.00)	14 September 1999 (14.09.99)
Applicant	
RUSSELL, Stephen, John et al	

	ليسا	d filed with the International Pre	2001 (11.04.01)	
	in a notice ef	fecting later election filed with th	e International Bureau on:	
				9 (give
			*	
2.	The election X	was		• • .
		was not		•
	made before the ex Rule 32.2(b).		riority date or, where Rule 32 applic	es, within the time limit under
			riority date or, where Rule 32 applic	es, within the time limit under
			riority date or, where Rule 32 applic	es, within the time limit under
			riority date or, where Rule 32 applie	es, within the time limit under
			riority date or, where Rule 32 applie	es, within the time limit under
			riority date or, where Rule 32 applie	es, within the time limit under

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Olivia TEFY

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35